-	INFORM	AATION DISCLOSURE	ATTY. DOCKET NO.		SERIAL I	NO.						
CITATION			1561-63		09/735,925		<i>\$</i> ²	*				
				APPLICANT			07/133,723					
	API		DION	NNE et al.								
•	(Use several sheets if necessary)		FILING DATE		GROUP							
ב דש	2 9 200 5	8 m 6		December 14, 2000		2151						
_	2007 W		Ü	S. PATENT DOCUMENTS								
*E	EXAMINE DOCUMENT NUMBER 5772512 5838909		DATE NAME			CLASS	SUBCLASS		G DATE			
45M	700	5772512	6/98	Chichester		<u> </u>						
_		5838909	11/98	Roy et al								
_		5879236	3/99	Lambright								
_				·		<u> </u>						
_					20	,,,,						
_	<u>_</u>			· · · · · · · · · · · · · · · · · · ·	Echnology	<u> </u>						
_					100	0	(
					- AC	TO A	<u> </u>	\ <u></u>				
-						To. T		<u> </u>				
-						To To		1				
		·••	FO	REIGN PATENT DOCUMENTS		9	•					
_									SLATION			
		DOCUMENT	DATE	COUNTRY	(CLASS	SUBCLASS	YES	NO			
_					-			ļ	1			
_		<u> </u>						ļ	 			
							<u> </u>	<u> </u>	-			
-					+							
_									 			
				•								
_							· · · · · ·		1			
		OTHER DOC	JMENTS (including Author, Title, Date, F	Pertinent p	ages,	etc.)		مر			
	Craymer et al, "A Scalable, RTI-Compatible Interest Manager for Parallel Processors" IN PROCEEDINGS											
_	· / V//	OF THE 1997 SPRING SIMULATION INTEROPERABILITY WO							-OD			
	1	van Hook et al, "Approaches to Relevance Filtering", IN ELEVENTH WORKSHOP ON STANDARDS FOR THE INTEROPERABILITY OF DISTRIBUTED SIMULATIONS, 1994										
_	1	van Hook et al, "Approaches to TRI Implementation of HLA Data Distribution Management Services", IN										
		PROCEEDINGS OF THE 15 ¹⁴ WORKSHOP ON STANDARDS FOR THE INTEROPERABILITY OF										
_		DISTRIBUTED SIMULATIONS, 1996										
		Petty et al, "Experimental Comparison of d-Rectangle Intersection Algorithms Applied to HLA Data										
	1	Distribution", IN PROCEEDINGS OF THE 1997 FALL SIMULATION INTEROPERABILITY WORKSHOP, 1997, 97F-SIW-016										
_		Singhal, "Effective Remote Modeling in Large-Scale Distributed Simulation and Visualization Environments,										
)	PhD Thesis, Stanford University, 1996										
		Singhal et al, "Using a Position History-Based Protocol for Distributed Object Visualization", IN DESIGNING										
_	- 1 I	REAL-TIME GRAPHICS FOR ENTERTAINMENT [Course Notes for SIGGRAPH '94 Course Number 14], July										
	- /	1994 Singhal et al. "Notworked Virtual Environments. Design and Implementation". ACM Press Rooks, SIGGRAPH										
_			od Virtual I	Environmente - Decian and Impl	al et al, "Networked Virtual Environments - Design and Implementation", ACM Press Books, SIGGRAPH							
_	}	Singhal et al, "Network	ed Virtual I	Environments - Design and Impl	ementation	ı", ACIV	i Press Boo	KS, SIG	O 1 17 11 1			
_				Environments - Design and Impl	ementation	1", ACIV	Press Boo	KS, SIG				

INFORMATION DISCLOSURE		ATTY.	OCKET NO.	SERIA	AL NO.		,		
	CITATION	1561-	63	09/7	35,9	25		I,	
		APPLIC	ANT						
		DION	INE et al.						
PE	everal sheets if necessary)	FILING	· · · · · · · · · · · · · · · · · · ·	GROU	JP				
31									
1 9 2003		Dece	nber 14, 2000	215	1				
		LI	S. PATENT DOCUMENTS	S					
TEXAMER .				-					G DATE
(W)	DOCUMENT NUMBER 5781908	DATE 07/1998	NAME Williams et al		CLA	ss T	SUBCLASS	IF APPR	ROPRIATI
1	6067551	05/2000	Brown et al		 				
	5806075	09/1998	Jain et al			_			
					ļ				
	 					_			
					 	R	ECE	VE)
							0110 9 0	วบบว	
							AUG 2 (2003	
					<u> </u>	Tech	nology C	enter 2	<u> 2100 </u>
	<u> </u>				ļ	103	mology o		4
					 	-+			
						 			
					<u> </u>				
	<u> </u>	FOR	EIGN PATENT DOCUME	NTS				TRANS	SLATION
	DOCUMENT	DATE	COUNTRY		CLA	ss :	SUBCLASS	YES	NO
M	0981089 A2	02/2000	Europe						
4	WO 01/01249 A1	01/2001	WIPO						
	WO 01/16748 A1	03/2001	WIPO						
-	WO 02/21275 A1	03/2002	WIPO						
	WO 01/06365 A2	01/2001	WIPO		<u> </u>	-			1
			- · · · - · - · · · · · · · · · · · · ·			\dashv			+
									
	OTHER DOC	JMENTS (in	cluding Author, Title, Dat	e, Pertinent	pages	s, etc	:.)		-
	 								
 			· · · · · · · · · · · · · · · · · · ·						
					_				
	ļ . 								
									_
		 							-
	M. Relan				11	23	1-10		
*Examiner			Date Con						

Sheet

of 1